**Explain ACID properties**

<https://www.geeksforgeeks.org/acid-properties-in-dbms/>

**Impliment Atomicity and Durability?**

[https://www.geeksforgeeks.org/how-to-implement-atomicity-and-durability-in-transactio](https://www.geeksforgeeks.org/how-to-implement-atomicity-and-durability-in-transactions-in-dbms/)

[ns-in-dbms/](https://www.geeksforgeeks.org/how-to-implement-atomicity-and-durability-in-transactions-in-dbms/)

**Discuss Serializability**

<https://www.geeksforgeeks.org/serializability-in-dbms/>

**recoverability:**

<https://www.geeksforgeeks.org/recoverability-in-dbms/>

**Recovery from transaction failures :**

<geeksforgeeks.org/database-recovery-techniques-in-dbms/>

**Recovery with concurrent transaction :**

<https://www.geeksforgeeks.org/recovery-with-concurrent-transactions/>

**Concurrent execution of transaction**

<https://www.geeksforgeeks.org/concurrency-control-in-dbms/>

**Two phase locking protocol and strict two phase locking protocols**

<https://www.geeksforgeeks.org/two-phase-locking-protocol/>

**Log based recovery.**

<https://www.geeksforgeeks.org/log-based-recovery-in-dbms/>

**Checkpoints deadlock handling :**

<https://www.geeksforgeeks.org/deadlock-in-dbms/>

**Concurrency Control :**

<https://www.geeksforgeeks.org/concurrency-control-in-dbms/>

**locking Techniques for concurrency control :**

<https://www.geeksforgeeks.org/concurrency-control-techniques/>

**time stamping protocols for concurrency control :**

<https://www.geeksforgeeks.org/timestamp-based-concurrency-control/>

**validation based protocol :**

<https://www.geeksforgeeks.org/validation-based-protocol-in-dbms/>

**multiple granularity :**

<https://www.geeksforgeeks.org/multiple-granularity-locking-in-dbms/>

**Multi version schemes :**

<https://www.geeksforgeeks.org/what-is-multi-version-concurrency-control-mvcc-in-dbms/>

**Introduction to Distributed databases :**

<https://www.geeksforgeeks.org/distributed-database-system/>

**data mining, data warehousing :**

<https://www.geeksforgeeks.org/difference-between-data-warehousing-and-data-mining/>

**OODBMS Vs DBMS :**

<https://www.geeksforgeeks.org/difference-between-rdbms-and-oodbms/>